



# Digital Veterinary Feed Directives

**GVL® simplifies Veterinary Feed Directive (VFD) compliance and communication.**

The GVL platform enables complete, accurate and compliant VFDs for veterinarians, feed distributors and producers.



## GVL Digital VFDs

- Helps ensure accurate and complete VFDs
- Complies with two-year record retention
- Streamlines communication and treatment
- Trusted and proven electronic VFD system
- Maintains non-VFD feed-grade antibiotic records

"VFDs in GVL are quick and easy, we never have an issue. We tried paper and it takes forever. GVL saves us so many steps and the doctor can do it right from his phone when he's in the field working cattle."

Jennifer Ransom  
De Smet Veterinary Service  
De Smet, SD



## GVL SmartEngine™ technology

GVL SmartEngine™ technology saves time and frustration by making health certificate and VFD creation as easy as possible, while ensuring that the completed documents are accurate and compliant with requirements.





## The GVL platform provides one solution for digital VFD management and compliance.

### Feed Distributor Accounts

GVL provides feed distributors and dealers with a 21 CFR Part 11 compliant platform to manage all VFDs, distributor letters of acknowledgement and related information in a secure online account.

### Software Integrations

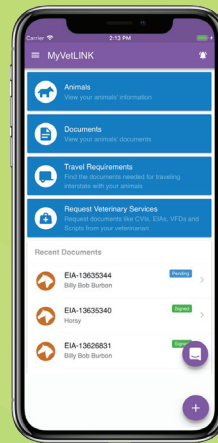
GVL partners with widely-used animal health technology solution providers, including practice, production and feed management software. Ask your GVL sales manager about integration options.

### Animal health with GVL

GVL offers digital animal health documents and certificates, including:

- Veterinary Feed Directives (VFDs)
- Veterinary prescriptions / scripts
- Certificates of Veterinary Inspection (CVIs)
- Equine Infectious Anemia (EIA / Coggins) tests
- Veterinary diagnostic results solutions

### MyVetLink Owner App



- Offer to clients as free value-added service
- Provides unlimited access to certificates
- Two-way messaging feature
- Look up interstate movement requirements

